92

SEARCH REQUEST FORM

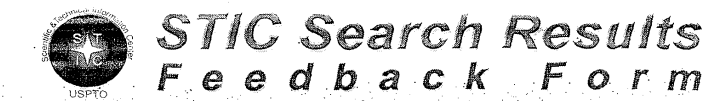
\$ si

Scientific and Technical Information Center

Requester's Full Name: Lyne H Art Unit: 1765 Phone Mail Box and Bldg/Room Locatio	2 1. Umez-Er Number 30 <u>6 9074</u> n: 473, 10E/Z. Resi	O Examiner #: 74987 Date: 11/5/2003 Serial Number: 09 975 335 ults Format Preferred (circle): PAPER DISK E-MAIL			
If more than one search is subn		ze searches in order of need.			
Please provide a detailed statement of the Include the elected species or structures,	search topic, and describe keywords, synonyms, acron that may have a special ma	as specifically as possible the subject matter to be searched. 19ms, and registry numbers, and combine with the concept or eaning. Give examples or relevant citations, authors, etc., if			
Title of Invention: Phosphon Inventors (please provide full names):		1-Containing Polishing Composition,			
		J			
Earliest Priority Filing Date: 10/	11/2001				
		(parent, child, divisional, or issued patent numbers) along with the			
Search clas	m 1 for	n an additive having			
the formula	(d), using	the examples ID			
and 1 ton p	rage 5				
Keywords!	CMP, C	hemical mechanical			
ordishing o	r planani	zation,			
1 July traic (methylene) triphosphonic,			
nitrilotnis(methylene) triphosphonic,					
phosphono methyl) iminodiacetic					
, ,	. \$	· ·			
S. Carlotte Company					

STAFF USE ONLY Searcher:	Type of Search NA Sequence (#)	Vendors and cost where applicable			
Searcher Phone #:	AA Sequence (#)	Dialog			
Searcher Location:	Structure (#)	Questel/Orbit			
Date Searcher Picked Up:	Bibliographic	Dr.Link			
Date Completed:	Litigation	Lexis/Nexis			
Searcher Prep & Review Time:	Fulltext	Sequence Systems			
Clerical Prep Time:	Patent Family	WWW/Internet			

Online Time: PTO-1590 (8-01)



H(C47/0)00

Volumera Results Regularida Form

Questions about the scope or the results of the search? Contact the EIC searcher or contact;

Kathleen Fuller, ElC 1700 Team Leader . 308-4290, CP3/4-3D62

	102 rejection			
	103 rejection			• :
	Cited as being of interest.			
	Helped examiner better understa	nd the invention.		
	Helped examiner better understa	and the second second second	, the equation of	San San
Ту	pes of relevant prior art found:			
	☐ Foreign Patent(s)	*		
	☐ Non-Patent Literature (journal articles, conference proceed)	ngs, new product anr	nouncements etc.)	
> Releva	int prior art not found:		•	
	Results verified the lack of relovant prior			

Drop off or send completed forms to STIC/EIC1700 CP3/4 3D62



Results were not useful in determining patentability or understanding the invention.



EIC 1700 / LUTRELLE F. PARKER LAW LIBRARY



Scientific and Jechnical Information Center

Search Results Feedback Form

The search results generated for your recent request are attached. If you have any questions or comments (compliments or complaints) about the scope or the results of the search, please contact the searcher whose name is circled below.

Kathleen Fuller 308-4290

John Calve 308-4139

Barba Koroma 305-3542

Eric Linnell 308-4143

All searchers are located in the library in CP3/4 3D62